	Approved For Release 2002/07/24: CIA-RDP80-00 CLASSIFICATION SECRET	0810A004101130006-5 634076
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.
	INFORMATION REPORT	CD NO
COUNTRY	East Germany	DATE DISTR. 21 May 1954
SUBJECT	Difficulties with the One-Dimensional Computing Machine	NO OF PAGES 1
PLACE ACQUIRED	26.	NO. OF ENCLS.
DATE OF	25.	X1A SUPPLEMENT TO 25X1A
THE CONTRACT CONTRACT OF THE C	INSTRUCEDATION APPROVISE THE ENTERNA DEPLIES OF TOTAL THE CONTROL OF THE CONTROL	

1. In mid-March 1954 the Work Group for Crystal Structure analysis in the Academy Institute for Medicins and Piology in Berlin-Duch completed the model of a one-dimensional computing machine for the solution of Fourier syntheses. This model is to serve as an experimental stage for a two-dimensional computing machine of the same type to be developed later.

25X1X

SOURCE

2. Trial operations carried out so far with the one-dimensional model have not been satisfactory. It turned out that contact difficulties arose at the sinus generator elements because the calificials and their taps were out too quickly when the tap rotated over the surface of the disk. At present, hew trial operations are underway in which small cuantities of mercury are inserted between the taps and the disks in order to avoid their marring. Conclusive results have not yet been reached.

Enclosure: One blueprint (1 page) of the one-dimensional computing mechine to CSI only.

	CLA	SSIFICATION	SECRE	T		25X1
STATE /X 3	X YVAI	NSRB	O O	ISTRIBUTION		
ARMY FX A	IR #2	d FBI	ORR Ev	x OSI Ev	x	